Claims

- 1. A method for detecting events in a system, the method comprising the steps of:
- (a) providing a mapping between each of a plurality of groups of
 possible observable events and one of a plurality of likely corresponding events in said system;
 - (b) monitoring said observable events and detecting one or more known observable events generated by said system;
- (c) determining a mismatch measure between each of the plurality of groups of possible observable events in said mapping and said one or more known observable events using a computer, while disregarding observable events in the groups of possible observable events not determined to be known; and
- (d) selecting one or more of said plurality of likely events15 corresponding to one of said plurality of groups having the smallest mismatch measure.
 - 2. The method of Claim 1 wherein said likely corresponding events comprise problems.
- 3. The method of Claim 1 wherein said computer-accessible mapping comprises a codebook.
 - 4. The method of Claim 1 wherein said mapping is deterministic.
 - 5. The method of Claim 1 wherein said mapping is probabilistic.
 - 6. The method of Claim 1 wherein said mismatch measure comprises

a Hamming distance.

- 7. The method of Claim 1 wherein said mapping is computer accessible.
- 8. A method for detecting events in a system, the method comprising 5 the steps of:
 - (a) providing a mapping between each of a plurality of groups of possible symptoms and one of a plurality of likely events in said system;
 - (b) assigning a value of unknown to all of said possible symptoms in said mapping;
- (c) monitoring said symptoms and detecting one or more known symptoms generated by said system;
 - (d) assigning a value of known to said possible symptoms in said mapping corresponding to said one or more known symptoms;
 - (e) determining a mismatch measure between each of the plurality of groups of possible symptoms having a value of known in said mapping and said one or more known symptoms using a computer, while disregarding symptoms in the groups of possible symptoms having a value of unknown; and
 - (f) selecting one or more of said plurality of likely events corresponding to one of said plurality of groups having the smallest mismatch measure.
 - 9. The method of Claim 8 further comprising repeating steps (c)-(f) periodically.
 - 10. The method of Claim 8 further comprising repeating steps (b)-(f)

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periodically.

- 11. The method of Claim 8 wherein step (b) comprises assigning a high loss probability value to said symptoms.
- 12. The method of Claim 8 wherein step (d) comprises assigning a lowloss probability value to said symptoms.
 - 13. The method of Claim 8 wherein said likely events comprise problems.
 - 14. The method of Claim 8 wherein said computer-accessible mapping comprises a codebook.
- 15. The method of Claim 8 wherein said mapping is deterministic.
 - 16. The method of Claim 8 wherein said mapping is probabilistic.
 - 17. The method of Claim 8 wherein said mismatch measure comprises a Hamming distance.
 - 18. The method of Claim 8 wherein said mapping is computer accessible.
 - 19. A method for detecting problems in a system that generates a plurality of symptoms, the method comprising the steps of:
 - (a) providing a computer-accessible codebook comprising a matrix of values each corresponding to a mapping between one of a plurality of said possible known and unknown symptoms and one of a plurality of likely events in said system;
 - (b) associating a loss probability of about 100% with all unknown symptoms in the codebook;

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- (c) monitoring a plurality of symptom data values representing a plurality of known symptoms generated by said system over time;
- (d) decreasing the loss probability for symptoms in the codebook that have been received;
- (e) determining a mismatch measure between each of a plurality of groups of said values in said codebook and said plurality of known symptom data values through the use of a computer, said mismatch measure taking into account the loss probability of symptoms; and
- (f) selecting one of said plurality of likely events corresponding to oneof said plurality of groups having the smallest mismatch measure.
 - 20. A apparatus for detecting events in a system, the apparatus comprising:

a storage device for storing a computer-accessible mapping between each of a plurality of groups of possible observable events and one of a plurality of likely corresponding events in said system;

means for monitoring said observable events and detecting one or more known observable events generated by said system;

means for determining a mismatch measure between each of the plurality of groups of possible observable events in said mapping and said one or more known observable events using a computer, while disregarding observable events in the groups of possible observable events not determined to be known; and

means for selecting one or more of said plurality of likely events corresponding to one of said plurality of groups having the smallest mismatch

measure.

21. A computer program product in computer-readable media for detecting events in a system using a computer-accessible mapping between each of a plurality of groups of possible observable events and one of a plurality of likely corresponding events in said system, the computer program product comprising instructions for causing a computer to:

monitor said observable events and detect one or more known observable events generated by said system;

determine a mismatch measure between each of the plurality of groups of possible observable events in said mapping and said one or more known observable events using a computer, while disregarding observable events in the groups of possible observable events not determined to be known; and

select one or more of said plurality of likely events corresponding to one of said plurality of groups having the smallest mismatch measure.

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